

**Marked Up Version of Changes to Claims**

194. (Amended) A method for making a plastic eyeglass lens, comprising:

placing a liquid lens forming composition in a mold cavity defined by at least a first mold member and a second mold member, the lens forming composition comprising:

a monomer composition comprising an aromatic containing polyethylenic polyether functional monomer; and

a photoinitiator configured to initiate polymerization of the monomer composition in response to being exposed to activating light [during use]; and

directing activating light toward at least one of the mold members to cure the lens forming composition to form the eyeglass lens.

202. (Amended) The method of claim 194, further comprising applying an adhesion-promoter coating to an inner surface of the first mold member and an inner surface of the second mold member to substantially adhere the lens forming composition to the first and second mold members [during use].